

**Please amend the paragraph beginning on page 8 at line 19 to read as follows:**

Within the exemplary context of use within a generator stator 10, an isolation layer 22 preferably comprising a NOMEX fiber spun laced felt material (such as one commercially available by the Electrolock, Inc. company of Hiram, Ohio) and coated on one side with an epoxy adhesive, (such as one commercially available by Eleetrolock, Inc.), can meet the above-described preferred characteristics. Other suitable materials include low temperature DACRON fiberfill and the like.

**IN THE CLAIMS:**

**Please amend claims 1 and 14 as follows:**

1. (Amended) An electrical isolation layer system, comprising:  
a first conductive material comprising a plurality of copper strands;  
a second conductive material comprising a roebel filler; and  
a NOMEX fiber spun laced felt having a dielectric strength of at least 300 volts per millimeter interposed at least partially between the copper strands and the roebel filler.

14. (Amended) The strand assembly of claim 12, wherein the isolation layer comprises a NOMEX fiber spun laced felt.